

# CERAMIC AGE INDEX TO ARTICLES—Volume 85—January to December 1969

## A

A comparison: Porcelain insulator manufacturing methods in Europe and America ..... (May) 25  
 Advance in dry particle separation: Sonic sifting (Allen-Bradley Co.) ..... (Aug.) 18  
 Advanced Research: The price is right (Porcelain Enamel Institute) ..... (Sept.) 21  
 Alumina Abrasives—a market study (Reynolds Metal Co.) ..... (Jan.) 36  
 71st annual meeting of the American Ceramic Society ..... (Apr.) 5  
 Annual sales forecast—good year ahead for ceramics ..... (Jan.) 21  
 Asheville Ceramic builds automatic dehacker ..... (Nov.) 26  
 Automatic brick setting (Swindell-Dressler) ..... (May) 20  
 Auxiliary equipment ..... (July) 127

## B

Belden Brick: Planning pays off in versatility, efficiency ..... (June) 18  
 Bulk material handling: Potential for quality improvement and dollar savings ..... (Oct.) 28

## C

Ceramic engineers salary survey ..... (Apr.) 40  
 Clowes Ceramics expands capability for electronic and electrical manufacturers ..... (Apr.) 58  
 Compact, versatile recovery system for dust control (Belden Brick Co.) ..... (June) 19  
 Contact printing techniques in screen printing ..... (Nov.) 22  
 Continuous laboratory rocking tube furnace (The Carborundum Co.) ..... (Aug.) 23

## D

Diamond abrasive disc sets records (Karlson Glass Works) ..... (Apr.) 62  
 Directory of suppliers ..... (July) 148  
 Drying ..... (July) 93

## E

Enclosed gear drive cuts maintenance at Kaiser (Kaiser Refractories) ..... (Sept.) 35  
 Epro Inc.: Imperfection by design ..... (June) 22  
 Equipment buyer's guide ..... (July) 139

## F

Factory operators meeting: Focus on management & methods ..... (June) 26  
 Finished ware handling & warehousing: Experts see glaring deficiencies in typical plant (Industrial Technological Associates, Inc.) ..... (Oct.) 39  
 Finishing ..... (July) 116  
 Firing, melting & annealing ..... (July) 112  
 Firing methods and controls—O.S.U. short course (Ohio State University) ..... (Sept.) 31  
 Form grinding ceramic materials (Glebar Co., Inc.) ..... (May) 30  
 Forming ..... (July) 78

## G

Growth through technology at Frenchtown/CFI ..... (Sept.) 38

## H

How to choose the right executive (Maichle & Wytmars, Inc.) ..... (Jan.) 34  
 How to prepare your company for going public (Rodman & Renshaw) ..... (Jan.) 32

## I

ICA-IEEE Glass Industry Subcommittee

Meeting ..... (Dec.) 21  
 Increase strength by fine grinding (Pomona Pipe Products Co.) ..... (Apr.) 52  
 Isostatic pressing improves properties, expands capabilities at Chas. Taylor Sons ..... (May) 14  
 Isostatic pressing—revolution in refractory forming (Corhart Refractories Co.) ..... (Aug.) 14

## K

Key to success: Know what's going on (General Magnetic Corp.) ..... (Dec.) 26  
 Kiln atmosphere control: Key to lower firing costs and improved quality ..... (Apr.) 45

## M

Material handling ..... (July) 120  
 Model production program—thin-film hybrid assembly (Western Electric Co., Inc.) ..... (Aug.) 28

## N

NBS: Part of your research staff? (National Bureau of Standards) ..... (Sept.) 19  
 New transparent ceramic ... Yttralox (General Electric Co.) ..... (Sept.) 26

## P

Particle size reduction ..... (July) 58  
 PEI Forum emphasizes cost-saving innovations  
 Pretreated steel electrocoating, coil coating (Porcelain Enamel Institute) ..... (Mar.) 14  
 Precise kiln heat: Key to ferrite production (Crucible Steel) ..... (June) 34  
 Progress report: ceramic coil coating (Pemco Products) ..... (Apr.) 49  
 Proper methods and materials yield reliable oxide coatings (Hayden Corp.) ..... (Jan.) 40

## R

Raw Materials buyer's guide ..... (July) 5  
 Rocketdyne proves versatility of ceramic coatings in design analysis ..... (Mar.) 24

## S

Screening & size analysis ..... (July) 66  
 Shipped slip spells savings (Crane Co.) ..... (Dec.) 15  
 Shrink film packaging: For you? ..... (Nov.) 17  
 Small parts handling at Diamonite ..... (Oct.) 52  
 Spray drying yields ready-to-press ferrite powder (Ferro-Magnetics, Ltd.) ..... (Feb.) 24

The state of the art: in-process material handling in the ceramic industry (R.J. Verba Equipment Co.) ..... (Oct.) 36  
 Submerged combustion and oxygen enrichment (Ohio State University) ..... (Feb.) 19

## T

Thinking automation? Plan for it ..... (Dec.) 18  
 Trade name index ..... (July) 154  
 Tunnel Kiln holds  $\pm 10^{\circ}\text{F}$  throughout load (Avco Bay State Abrasives Div.) ..... (Mar.) 12

## U

Urethane rubber extends muller life; reduces sticking (General Refractories) ..... (Mar.) 20

## W

What's happening with foamed ceramics ..... (Nov.) 24  
 Weighing and blending ..... (Feb.) 12  
 Westinghouse mechanizes insulator production—sales value per employee up 28% ..... (Feb.) 12

# CERAMIC AGE INDEX TO ARTICLES—Volume 85—January to December 1969

## A

A comparison: Porcelain insulator manufacturing methods in Europe and America ..... (May) 25  
 Advance in dry particle separation: Sonic sifting (Allen-Bradley Co.) ..... (Aug.) 18  
 Advanced Research: The price is right (Porcelain Enamel Institute) ..... (Sept.) 21  
 Alumina Abrasives—a market study (Reynolds Metal Co.) ..... (Jan.) 36  
 71st annual meeting of the American Ceramic Society ..... (Apr.) 5  
 Annual sales forecast—good year ahead for ceramics ..... (Jan.) 21  
 Asheville Ceramic builds automatic dehacker ..... (Nov.) 26  
 Automatic brick setting (Swindell-Dressler) ..... (May) 20  
 Auxiliary equipment ..... (July) 127

## B

Belden Brick: Planning pays off in versatility, efficiency ..... (June) 18  
 Bulk material handling: Potential for quality improvement and dollar savings ..... (Oct.) 28

## C

Ceramic engineers salary survey ..... (Apr.) 40  
 Clowes Ceramics expands capability for electronic and electrical manufacturers ..... (Apr.) 58  
 Compact, versatile recovery system for dust control (Belden Brick Co.) ..... (June) 19  
 Contact printing techniques in screen printing ..... (Nov.) 22  
 Continuous laboratory rocking tube furnace (The Carborundum Co.) ..... (Aug.) 23

## D

Diamond abrasive disc sets records (Karlson Glass Works) ..... (Apr.) 62  
 Directory of suppliers ..... (July) 148  
 Drying ..... (July) 93

## E

Enclosed gear drive cuts maintenance at Kaiser (Kaiser Refractories) ..... (Sept.) 35  
 Epro Inc.: Imperfection by design ..... (June) 22  
 Equipment buyer's guide ..... (July) 139

## F

Factory operators meeting: Focus on management & methods ..... (June) 26  
 Finished ware handling & warehousing: Experts see glaring deficiencies in typical plant (Industrial Technological Associates, Inc.) ..... (Oct.) 39  
 Finishing ..... (July) 116  
 Firing, melting & annealing ..... (July) 112  
 Firing methods and controls—O.S.U. short course (Ohio State University) ..... (Sept.) 31  
 Form grinding ceramic materials (Glebar Co., Inc.) ..... (May) 30  
 Forming ..... (July) 78

## G

Growth through technology at Frenchtown/CFI ..... (Sept.) 38

## H

How to choose the right executive (Maichle & Wytmars, Inc.) ..... (Jan.) 34  
 How to prepare your company for going public (Rodman & Renshaw) ..... (Jan.) 32

## I

ICA-IEEE Glass Industry Subcommittee

Meeting ..... (Dec.) 21  
 Increase strength by fine grinding (Pomona Pipe Products Co.) ..... (Apr.) 52  
 Isostatic pressing improves properties, expands capabilities at Chas. Taylor Sons ..... (May) 14  
 Isostatic pressing—revolution in refractory forming (Corhart Refractories Co.) ..... (Aug.) 14

## K

Key to success: Know what's going on (General Magnetic Corp.) ..... (Dec.) 26  
 Kiln atmosphere control: Key to lower firing costs and improved quality ..... (Apr.) 45

## M

Material handling ..... (July) 120  
 Model production program—thin-film hybrid assembly (Western Electric Co., Inc.) ..... (Aug.) 28

## N

NBS: Part of your research staff? (National Bureau of Standards) ..... (Sept.) 19  
 New transparent ceramic . . . Yttralox (General Electric Co.) ..... (Sept.) 26

## P

Particle size reduction ..... (July) 58  
 PEI Forum emphasizes cost-saving innovations  
 Pretreated steel electrocoating, coil coating (Porcelain Enamel Institute) ..... (Mar.) 14  
 Precise kiln heat: Key to ferrite production (Crucible Steel) ..... (June) 34  
 Progress report: ceramic coil coating (Pemco Products) ..... (Apr.) 49  
 Proper methods and materials yield reliable oxide coatings (Hayden Corp.) ..... (Jan.) 40

## R

Raw Materials buyer's guide ..... (July) 5  
 Rocketdyne proves versatility of ceramic coatings in design analysis ..... (Mar.) 24

## S

Screening & size analysis ..... (July) 66  
 Shipped slip spells savings (Crane Co.) ..... (Dec.) 15  
 Shrink film packaging: For you? ..... (Nov.) 17  
 Small parts handling at Diamonite ..... (Oct.) 52  
 Spray drying yields ready-to-press ferrite powder (Ferro-Magnetics, Ltd.) ..... (Feb.) 24

The state of the art: in-process material handling in the ceramic industry (R.J. Verba Equipment Co.) ..... (Oct.) 36  
 Submerged combustion and oxygen enrichment (Ohio State University) ..... (Feb.) 19

## T

Thinking automation? Plan for it ..... (Dec.) 18  
 Trade name index ..... (July) 154  
 Tunnel Kiln holds  $\pm 10^{\circ}\text{F}$  throughout load (Avco Bay State Abrasives Div.) ..... (Mar.) 12

## U

Urethane rubber extends muller life; reduces sticking (General Refractories) ..... (Mar.) 20

## W

What's happening with foamed ceramics ..... (Nov.) 24  
 Weighing and blending ..... (Feb.) 12  
 Westinghouse mechanizes insulator production—sales value per employee up 28% ..... (Feb.) 12

## AUTHOR'S INDEX

Andrews, Dr. Peter B. B.  
Annual sales forecast—good year ahead for  
ceramics ..... (Jan.) 21

Deutsch, Raymond J.  
Model production program—thin-film hybrid  
assembly ..... (Aug.) 28

Everett, Dart W. II  
Belden Brick: Planning pays off in versatility,  
efficiency ..... (June) 18

Epro, Inc.: Imperfection by design ..... (June) 22

Factory operators meeting: focus on management &  
methods ..... (June) 26

Growth through technology at Frenchtown/  
CFI ..... (Sept.) 38

Isostatic pressing—revolution in refractory  
forming ..... (Aug.) 14

Key to success: Know what's going on ..... (Dec.) 26

Small parts handling at Diamonite ..... (Oct.) 52

What's happening with foamed ceramics ..... (Nov.) 24

Floyd, James  
Alumina abrasives—a market study ..... (June) 36

Jordan, Roy E.  
Shipped slip spells savings ..... (Dec.) 15

Hayden, C. W.  
Proper methods and materials yield reliable  
oxide coatings ..... (Jan.) 40

Hennigan, Regis  
Automatic brick setting ..... (May) 20

Hughes, Daniel C., Jr.  
Contact printing techniques in screen  
printing ..... (Nov.) 32

Kaufman, Ira  
How to prepare your company for going  
public ..... (Jan.) 32

Lund, H. Howard  
Increase strength by fine grinding ..... (Apr.) 52

Marshall, Victor  
PEI forum emphasizes cost-saving innovations . . . pre-  
treated steel, electrocoating, coil coating .. (Mar.) 14

Submerged combustion and oxygen enrich-  
ment ..... (Feb.) 19

McMullen, J. C.  
Continuous laboratory rocking tube  
furnace ..... (Aug.) 23

Meder, Ronald J.  
Shrink film packaging: For you? ..... (Nov.) 17

Soper, Forrest W. and Stewart, Jack M.  
Finishing ware handling & warehousing: Experts see glar-  
ing deficiencies in typical plant ..... (Oct.) 39

Spiers, Henry R.  
Progress report: ceramic coil coating ..... (Apr.) 49

Stewart, Jack M. and Soper, Forrest W.  
Finished ware handling & warehousing: Experts see glar-  
ing deficiencies in typical plant ..... (Oct.) 39

Tatnall, R. Francis  
Tunnel kiln holds  $\pm 10^{\circ}\text{F}$  throughout load ..... (Mar.) 12

Westinghouse mechanizes insulator production—sales  
value per employee up 28% ..... (Feb.) 12

Verba, R. J.  
The state of the art: in-process material handling  
in the ceramic industry ..... (Oct.) 36

Vogel, Robert W.  
Form grinding ceramic materials ..... (May) 30

Wytmar, Richard  
How to choose the right executive ..... (Jan.) 34

## ENGINEERING INDEX

**Drying**  
February ..... 12, 24  
April ..... 58  
June ..... 18, 22  
July ..... 93

**Finishing**  
January ..... 40  
February ..... 12  
April ..... 58, 62  
May ..... 30  
July ..... 116  
September ..... 26, 38  
November ..... 32  
December ..... 15, 21, 26

**Firing, melting & annealing**  
February ..... 12, 19  
March ..... 12, 14  
April ..... 45, 49, 52, 58  
May ..... 25  
June ..... 18, 22, 34  
July ..... 112  
August ..... 23  
September ..... 28, 31, 38  
December ..... 15, 26

**Forming**  
February ..... 12  
April ..... 52, 58  
May ..... 14, 25, 30  
June ..... 18, 22, 26, 34  
July ..... 78  
August ..... 14  
September ..... 38

November	24	<b>Quality control &amp; testing</b>
December	26	March ..... 14
		April ..... 49
		August ..... 28
		December ..... 26
		<b>Refractories</b>
		February ..... 12, 19
		May ..... 14
		June ..... 26
		August ..... 14
		November ..... 24
		<b>Raw materials</b>
		January ..... 36
		February ..... 12, 24
		March ..... 14
		April ..... 49, 52, 58
		June ..... 22, 34
		July ..... 5
		September ..... 26
		December ..... 15, 26
		<b>Screening &amp; size analysis</b>
		April ..... 58
		July ..... 66
		August ..... 18
		<b>Weighing &amp; blending</b>
		February ..... 12
		March ..... 20
		April ..... 58
		June ..... 34
		July ..... 72
		December ..... 15